IN THE CLAIMS

Claims 1-6 (cancelled).

7. (Currently Amended) A method for evaluating images recorded with a fundus camera, comprising the steps of:

determining deviations from a stored comparison image and/or from a standard image created by evaluating a plurality of comparison images of a similar pathology, and/or

carrying out a similarity analysis by a stored comparison image and/or by a standard image created by evaluating a plurality of comparison images of a similar pathology; and creating new images that are stored for purposes of comparison at a later time.

- 8. (Previously Presented) The method according to claim 7, wherein the evaluation is carried out by averaging extracted features.
- 9. (Previously Presented) The method according to claim 7, wherein deviations are determined and/or the similarity analysis is carried out on the basis of a gray-value analysis and/or an analysis of color histograms and/or a structure analysis.
- 10. (Previously Presented) The method according to claim 7, wherein an extraction of vascular tree parameters is carried out.
- 11. (Currently Amended) An arrangement for the evaluation of images recorded with a fundus camera, comprising:
 - a fundus camera for recording the ocular fundus;
 - an image storage for storing recorded fundus images;

means for evaluating the recorded fundus images of a similar pathology further comprising means for gray-value analysis and/or means for preparing color histograms and/or means for structure analysis; and

a comparison unit connected to the image storage,

10/517,289

wherein the comparison unit compares images recording in the image storage and creates new images of a similar pathology.

- 12. (Currently Amended) The arrangement according to claim 11, further comprising:
- a means for determining deviations from a stored comparison image and/or from a standard image created by evaluating a plurality of comparison images, and/or
- a means for carrying out a similarity analysis by a stored comparison image and/or by a standard image created by evaluating a plurality of comparison images.
- 13. (Previously Presented) An arrangement according to claim 11, wherein means are provided for determining deviations from a stored comparison image and/or from a standard image created by evaluating a plurality of comparison images, and/or means are provided for similarity analysis by a stored comparison image and/or a standard image created by evaluating a plurality of comparison images.

10/517,289